

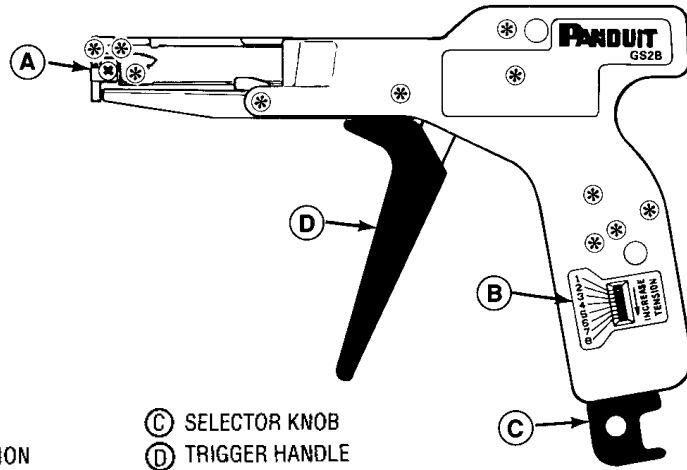


GS2B, GS2BL MS90387-1 GS2B-CR

GS2B-CR MAINTENANCE ONLY

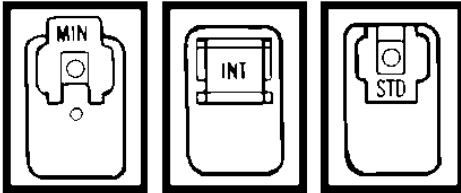
Occasionally lubricate pivot and sliding surfaces as indicated, with Dow #7 compound, light consistency.

- * Lubrication locations
(remove cover as needed)



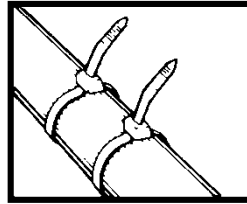
- A NOSE
- B TENSION INDICATOR
- C SELECTOR KNOB
- D TRIGGER HANDLE

OPERATING INSTRUCTIONS

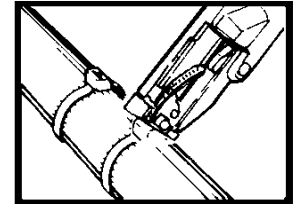


1. Reading the selector knob from the bottom of tool, flip knob to correct position for cross-section of cable ties being installed.

MIN.: .10" (2.5mm) WIDE CABLE TIES
INT.: .14" (3.6mm) WIDE CABLE TIES
STD.: .19" (4.8mm) WIDE CABLE TIES

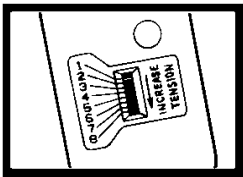


2. Loop cable tie around bundle with head out and insert tip through head. Pull tie up snug on bundle by hand.



3. Insert tail of cable tie into tool (as shown). With nose of tool flush to cable tie head, squeeze trigger handle. Tool will tighten cable tie and cut off excess.

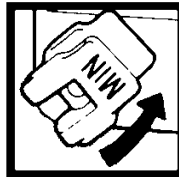
ADJUSTMENT INSTRUCTIONS



1. There is a TENSION INDICATOR on the tool. Suggested tension settings are:
No. 3 for MIN.
No. 5 for INT.
No. 8 for STD.

These are factory set for maximum tension.

- * No. 1 for .6SM/.7M



2. To DECREASE TENSION, turn knob counter clockwise.

TOOL MAINTENANCE GS2B, GS2BL

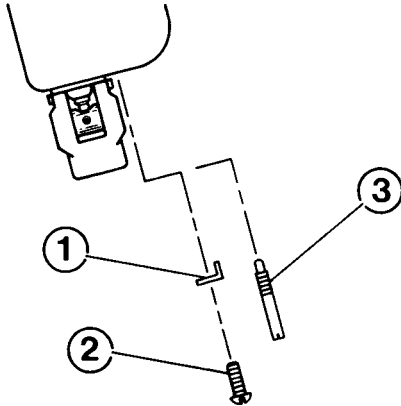
These tools require no special operator maintenance.

REPLACEMENT KITS AND ACCESSORIES

Blade Replacement Kit: K2-BLD2
Tension Locking Kit: TTLK3
(see next page for instructions)



TTLK3

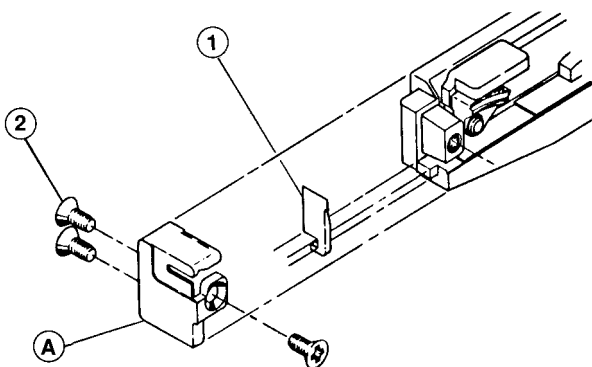


LOCKING TOOL TENSION

1. Remove existing screw next to selector knob and discard. If screw does not exist, use screw (2) to tap threads in hole next to selector knob.
2. A. To lock the selector knob completely (tension adjustment and cable tie selection), install locking clip (1) and screw (2).
B. To lock tension adjustment but allow cable tie selection, install headless screw (3) only.



K2-BLD2



BLADE REPLACEMENT

1. Hold tool with nose pointing upward. Remove existing screws (2) and carefully remove blade guard (A). Lift out existing blade (1) and discard.
2. While holding tool with nose pointing upward, place new blade (1) into position.
NOTE: Sharp edge of blade (1) goes toward blade guard (A).
3. Place blade guard (A) into position. Apply Removable Threadlocker to new screws (2) (included) and fasten blade guard (A).